

COUNT ONE: **Illegal Gathering of National Defense Information**

1. As to Count One, how do you find the defendant, JOSHUA ADAM SCHULTE, not guilty or guilty?

NOT GUILTY _____ GUILTY _____

COUNT TWO: **Illegal Transmission of Unlawfully Possessed National Defense Information**

2. As to Count Two, how do you find the defendant, JOSHUA ADAM SCHULTE, not guilty or guilty?

NOT GUILTY _____ GUILTY _____

COUNT THREE: **Illegal Transmission of Unlawfully Possessed National Defense Information**

3. As to Count Three, how do you find the defendant, JOSHUA ADAM SCHULTE, not guilty or guilty?

NOT GUILTY _____ GUILTY _____

COUNT FOUR: **Attempted Illegal Transmission of Unlawfully Possessed National Defense Information**

4. As to Count Four, how do you find the defendant, JOSHUA ADAM SCHULTE, not guilty or guilty?

NOT GUILTY _____ GUILTY _____

COUNT FIVE: **Unauthorized Access to a Computer to Obtain Classified Information**

5. As to Count Five, how do you find the defendant, JOSHUA ADAM SCHULTE, not guilty or guilty?

NOT GUILTY _____ GUILTY _____

COUNT SIX: **Unauthorized Access to a Computer to Obtain Information from a Department or Agency of the United States**

6. As to Count Six, how do you find the defendant, JOSHUA ADAM SCHULTE, not guilty or guilty?

NOT GUILTY _____ GUILTY _____

COUNT SEVEN: **Causing Transmission of a Harmful Computer
Program, Information, Code, or Command**

7. As to Count Seven, how do you find the defendant, JOSHUA
 ADAM SCHULTE, not guilty or guilty?

NOT GUILTY _____ GUILTY _____

COUNT EIGHT: **Causing Transmission of a Harmful Computer
Program, Information, Code, or Command**

8. As to Count Eight, how do you find the defendant, JOSHUA
 ADAM SCHULTE, not guilty or guilty?

NOT GUILTY _____ GUILTY _____

COUNT NINE: **Obstruction of Justice**

9. As to Count Nine, how do you find the defendant, JOSHUA
 ADAM SCHULTE, not guilty or guilty?

NOT GUILTY _____ GUILTY _____

[Proceed to sign the verdict sheet.]

Dated: New York, New York
 July _____, 2022

Signature of Foreperson

Print name